

## PART LOT 001JJA

LOCATION                      Site Name                      :        Tuhingamata  
                               Map                                :        NZMS260/U18  
                               Grid Reference                :        706728  
                               Altitude                       :        662 m Above Mean  
     Sea Level

## FREQUENCY AND CLASS OF EMISSION

Channel                                    :        27  
 Nominal Vision Carrier                :        519.25                    MHz  
 Class of Emission (Vision)            :        6M253CF  
 Associated Sound Carrier               :        524.75                    MHz  
 Class of Emission (Sound)             :        75OKF3EGN

## MAXIMUM POWER OF EMISSIONS

Maximum eirp of peak vision carrier :        29 dBW eirp

ANTENNA POLARISATION :        Horizontal

NOMINAL ANTENNA HEIGHT :        61 m Above Mean  
     Ground Level

## RECEIVE COVERAGE LOCATIONS

NZMS 262-4 765275, 777277, 778269 , 772256, 761251

## SPECIAL CONDITIONS

- (a) The eirp of any emission on 156.8 MHz  $\pm$ 8 kHz shall be attenuated by 30 dB more than the level specified as the Unwanted Emission Limit in the General Provisions.
- (b) The maximum permitted interfering signal is 20 dB $\mu$ V/m measured with a horizontally polarized antenna or 40 dB $\mu$ V/m measured with a vertically polarized antenna.